sem-IV/materials Tech./

MECH /10-6-14

QP Code: NP-19824

		(3 Hours) [ Total Marks:	80
	N.	B.: (1) Question No. 1 is compulsory.  (2) Attempt any three questions from remaining five questions.  (3) Draw neat well labeled sketches.  (4) Figures at right side inc cate marks.	
1	XI/-:	to note on any form	20
1.	WII	te note on any <b>four</b> :-  (a) Flame Hardening	20
		(b) Composite materials	
		(c) Classify crystal imperfections	
		(d) Normalising	
		(e) Allotropic forms of iron	
		(f) Classification of engineering materials.	
2.	(a)	What is Dislocation? What are the sources of Dislocation? Compare edge	10
		and screw Dislocation.	
	(b)	What is plastic deformation? Discuss how plastic deformation of single crystal	10
		takes place by slip mechanism and twinning mechanism.	
3.	(a)	State Griffith theory of brittle fracture. On its basis, derive an expression	10
		for fracture stress. State Orowan's modification.	
	(b)	How creep test is carried out? Explain Andrade's analysis of creep.	10
4.	(a)	What is Fatigue limit explain with S-N curve? Explain fatigue testing.	10
	(b)	What is hardenability? Explain Jominy End Quench test method to measure	10
		hardenability.	
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5.	(a)	Define 'Alloy'. Name different types of alloys. Discuss Hume-Rothery	10
	(1.)	conditions of formation of solid solution.	
	(b)	Draw Fe-Fe <sub>3</sub> C Diagram and Explain Eutectoid, Eutectic and Peritectic	10
		transformation in the Fe-Fe <sub>3</sub> C Diagram.	
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6	(a)	Draw a neat Time Temperature Transformation (TTT) and CCT of 0.8%	10
	Con	carbon steel and label all important points and phases.	10
	(0)	Write short note on:  (i) Nanomaterials	10
		(ii) Effect of alloying element on Fe-C diagram.	
		(ii) Litest of anoying element on Te-C diagram.	